

RAILWAY RECORD.

ARRIVAL AND DEPARTURE OF TRAINS.
Memphis Valley Route, Memphis, Mo., 6 p.m.
(In effect Sunday, May 1, 1885.)
1. On Sunday, May 1, 1885, at 6 p.m.
2. On Sunday, May 1, 1885, at 6 p.m.
3. On Sunday, May 1, 1885, at 6 p.m.
4. On Sunday, May 1, 1885, at 6 p.m.
5. On Sunday, May 1, 1885, at 6 p.m.
6. On Sunday, May 1, 1885, at 6 p.m.
7. On Sunday, May 1, 1885, at 6 p.m.
8. On Sunday, May 1, 1885, at 6 p.m.
9. On Sunday, May 1, 1885, at 6 p.m.
10. On Sunday, May 1, 1885, at 6 p.m.
11. On Sunday, May 1, 1885, at 6 p.m.
12. On Sunday, May 1, 1885, at 6 p.m.
13. On Sunday, May 1, 1885, at 6 p.m.
14. On Sunday, May 1, 1885, at 6 p.m.
15. On Sunday, May 1, 1885, at 6 p.m.
16. On Sunday, May 1, 1885, at 6 p.m.
17. On Sunday, May 1, 1885, at 6 p.m.
18. On Sunday, May 1, 1885, at 6 p.m.
19. On Sunday, May 1, 1885, at 6 p.m.
20. On Sunday, May 1, 1885, at 6 p.m.
21. On Sunday, May 1, 1885, at 6 p.m.
22. On Sunday, May 1, 1885, at 6 p.m.
23. On Sunday, May 1, 1885, at 6 p.m.
24. On Sunday, May 1, 1885, at 6 p.m.
25. On Sunday, May 1, 1885, at 6 p.m.
26. On Sunday, May 1, 1885, at 6 p.m.
27. On Sunday, May 1, 1885, at 6 p.m.
28. On Sunday, May 1, 1885, at 6 p.m.
29. On Sunday, May 1, 1885, at 6 p.m.
30. On Sunday, May 1, 1885, at 6 p.m.
31. On Sunday, May 1, 1885, at 6 p.m.
32. On Sunday, May 1, 1885, at 6 p.m.
33. On Sunday, May 1, 1885, at 6 p.m.
34. On Sunday, May 1, 1885, at 6 p.m.
35. On Sunday, May 1, 1885, at 6 p.m.
36. On Sunday, May 1, 1885, at 6 p.m.
37. On Sunday, May 1, 1885, at 6 p.m.
38. On Sunday, May 1, 1885, at 6 p.m.
39. On Sunday, May 1, 1885, at 6 p.m.
40. On Sunday, May 1, 1885, at 6 p.m.
41. On Sunday, May 1, 1885, at 6 p.m.
42. On Sunday, May 1, 1885, at 6 p.m.
43. On Sunday, May 1, 1885, at 6 p.m.
44. On Sunday, May 1, 1885, at 6 p.m.
45. On Sunday, May 1, 1885, at 6 p.m.
46. On Sunday, May 1, 1885, at 6 p.m.
47. On Sunday, May 1, 1885, at 6 p.m.
48. On Sunday, May 1, 1885, at 6 p.m.
49. On Sunday, May 1, 1885, at 6 p.m.
50. On Sunday, May 1, 1885, at 6 p.m.
51. On Sunday, May 1, 1885, at 6 p.m.
52. On Sunday, May 1, 1885, at 6 p.m.
53. On Sunday, May 1, 1885, at 6 p.m.
54. On Sunday, May 1, 1885, at 6 p.m.
55. On Sunday, May 1, 1885, at 6 p.m.
56. On Sunday, May 1, 1885, at 6 p.m.
57. On Sunday, May 1, 1885, at 6 p.m.
58. On Sunday, May 1, 1885, at 6 p.m.
59. On Sunday, May 1, 1885, at 6 p.m.
60. On Sunday, May 1, 1885, at 6 p.m.
61. On Sunday, May 1, 1885, at 6 p.m.
62. On Sunday, May 1, 1885, at 6 p.m.
63. On Sunday, May 1, 1885, at 6 p.m.
64. On Sunday, May 1, 1885, at 6 p.m.
65. On Sunday, May 1, 1885, at 6 p.m.
66. On Sunday, May 1, 1885, at 6 p.m.
67. On Sunday, May 1, 1885, at 6 p.m.
68. On Sunday, May 1, 1885, at 6 p.m.
69. On Sunday, May 1, 1885, at 6 p.m.
70. On Sunday, May 1, 1885, at 6 p.m.
71. On Sunday, May 1, 1885, at 6 p.m.
72. On Sunday, May 1, 1885, at 6 p.m.
73. On Sunday, May 1, 1885, at 6 p.m.
74. On Sunday, May 1, 1885, at 6 p.m.
75. On Sunday, May 1, 1885, at 6 p.m.
76. On Sunday, May 1, 1885, at 6 p.m.
77. On Sunday, May 1, 1885, at 6 p.m.
78. On Sunday, May 1, 1885, at 6 p.m.
79. On Sunday, May 1, 1885, at 6 p.m.
80. On Sunday, May 1, 1885, at 6 p.m.
81. On Sunday, May 1, 1885, at 6 p.m.
82. On Sunday, May 1, 1885, at 6 p.m.
83. On Sunday, May 1, 1885, at 6 p.m.
84. On Sunday, May 1, 1885, at 6 p.m.
85. On Sunday, May 1, 1885, at 6 p.m.
86. On Sunday, May 1, 1885, at 6 p.m.
87. On Sunday, May 1, 1885, at 6 p.m.
88. On Sunday, May 1, 1885, at 6 p.m.
89. On Sunday, May 1, 1885, at 6 p.m.
90. On Sunday, May 1, 1885, at 6 p.m.
91. On Sunday, May 1, 1885, at 6 p.m.
92. On Sunday, May 1, 1885, at 6 p.m.
93. On Sunday, May 1, 1885, at 6 p.m.
94. On Sunday, May 1, 1885, at 6 p.m.
95. On Sunday, May 1, 1885, at 6 p.m.
96. On Sunday, May 1, 1885, at 6 p.m.
97. On Sunday, May 1, 1885, at 6 p.m.
98. On Sunday, May 1, 1885, at 6 p.m.
99. On Sunday, May 1, 1885, at 6 p.m.
100. On Sunday, May 1, 1885, at 6 p.m.

FINANCE AND TRADE.

Business was only moderate at the banks yesterday. There is talk of a decline in the rates of discount.
The cotton market closed quiet, with middling cotton at 10c, and sales of 100 bales to exporters. Receipts were 34 bales; shipments, 100 bales.
New York spots closed quiet, middling quoted at 10-10c; futures closed quiet and easy. August quoted at 10-10c to 10-11c; September at 10-11c to 10-12c; October at 10-12c to 10-13c; November at 10-13c to 10-14c; December at 10-14c to 10-15c; January at 10-15c to 10-16c; February at 10-16c to 10-17c; March at 10-17c to 10-18c; April at 10-18c to 10-19c; May at 10-19c to 10-20c; June at 10-20c to 10-21c; July at 10-21c to 10-22c; August at 10-22c to 10-23c; September at 10-23c to 10-24c; October at 10-24c to 10-25c; November at 10-25c to 10-26c; December at 10-26c to 10-27c; January at 10-27c to 10-28c; February at 10-28c to 10-29c; March at 10-29c to 10-30c; April at 10-30c to 10-31c; May at 10-31c to 10-32c; June at 10-32c to 10-33c; July at 10-33c to 10-34c; August at 10-34c to 10-35c; September at 10-35c to 10-36c; October at 10-36c to 10-37c; November at 10-37c to 10-38c; December at 10-38c to 10-39c; January at 10-39c to 10-40c; February at 10-40c to 10-41c; March at 10-41c to 10-42c; April at 10-42c to 10-43c; May at 10-43c to 10-44c; June at 10-44c to 10-45c; July at 10-45c to 10-46c; August at 10-46c to 10-47c; September at 10-47c to 10-48c; October at 10-48c to 10-49c; November at 10-49c to 10-50c; December at 10-50c to 10-51c; January at 10-51c to 10-52c; February at 10-52c to 10-53c; March at 10-53c to 10-54c; April at 10-54c to 10-55c; May at 10-55c to 10-56c; June at 10-56c to 10-57c; July at 10-57c to 10-58c; August at 10-58c to 10-59c; September at 10-59c to 10-60c; October at 10-60c to 10-61c; November at 10-61c to 10-62c; December at 10-62c to 10-63c; January at 10-63c to 10-64c; February at 10-64c to 10-65c; March at 10-65c to 10-66c; April at 10-66c to 10-67c; May at 10-67c to 10-68c; June at 10-68c to 10-69c; July at 10-69c to 10-70c; August at 10-70c to 10-71c; September at 10-71c to 10-72c; October at 10-72c to 10-73c; November at 10-73c to 10-74c; December at 10-74c to 10-75c; January at 10-75c to 10-76c; February at 10-76c to 10-77c; March at 10-77c to 10-78c; April at 10-78c to 10-79c; May at 10-79c to 10-80c; June at 10-80c to 10-81c; July at 10-81c to 10-82c; August at 10-82c to 10-83c; September at 10-83c to 10-84c; October at 10-84c to 10-85c; November at 10-85c to 10-86c; December at 10-86c to 10-87c; January at 10-87c to 10-88c; February at 10-88c to 10-89c; March at 10-89c to 10-90c; April at 10-90c to 10-91c; May at 10-91c to 10-92c; June at 10-92c to 10-93c; July at 10-93c to 10-94c; August at 10-94c to 10-95c; September at 10-95c to 10-96c; October at 10-96c to 10-97c; November at 10-97c to 10-98c; December at 10-98c to 10-99c; January at 10-99c to 10-100c; February at 10-100c to 10-101c; March at 10-101c to 10-102c; April at 10-102c to 10-103c; May at 10-103c to 10-104c; June at 10-104c to 10-105c; July at 10-105c to 10-106c; August at 10-106c to 10-107c; September at 10-107c to 10-108c; October at 10-108c to 10-109c; November at 10-109c to 10-110c; December at 10-110c to 10-111c; January at 10-111c to 10-112c; February at 10-112c to 10-113c; March at 10-113c to 10-114c; April at 10-114c to 10-115c; May at 10-115c to 10-116c; June at 10-116c to 10-117c; July at 10-117c to 10-118c; August at 10-118c to 10-119c; September at 10-119c to 10-120c; October at 10-120c to 10-121c; November at 10-121c to 10-122c; December at 10-122c to 10-123c; January at 10-123c to 10-124c; February at 10-124c to 10-125c; March at 10-125c to 10-126c; April at 10-126c to 10-127c; May at 10-127c to 10-128c; June at 10-128c to 10-129c; July at 10-129c to 10-130c; August at 10-130c to 10-131c; September at 10-131c to 10-132c; October at 10-132c to 10-133c; November at 10-133c to 10-134c; December at 10-134c to 10-135c; January at 10-135c to 10-136c; February at 10-136c to 10-137c; March at 10-137c to 10-138c; April at 10-138c to 10-139c; May at 10-139c to 10-140c; June at 10-140c to 10-141c; July at 10-141c to 10-142c; August at 10-142c to 10-143c; September at 10-143c to 10-144c; October at 10-144c to 10-145c; November at 10-145c to 10-146c; December at 10-146c to 10-147c; January at 10-147c to 10-148c; February at 10-148c to 10-149c; March at 10-149c to 10-150c; April at 10-150c to 10-151c; May at 10-151c to 10-152c; June at 10-152c to 10-153c; July at 10-153c to 10-154c; August at 10-154c to 10-155c; September at 10-155c to 10-156c; October at 10-156c to 10-157c; November at 10-157c to 10-158c; December at 10-158c to 10-159c; January at 10-159c to 10-160c; February at 10-160c to 10-161c; March at 10-161c to 10-162c; April at 10-162c to 10-163c; May at 10-163c to 10-164c; June at 10-164c to 10-165c; July at 10-165c to 10-166c; August at 10-166c to 10-167c; September at 10-167c to 10-168c; October at 10-168c to 10-169c; November at 10-169c to 10-170c; December at 10-170c to 10-171c; January at 10-171c to 10-172c; February at 10-172c to 10-173c; March at 10-173c to 10-174c; April at 10-174c to 10-175c; May at 10-175c to 10-176c; June at 10-176c to 10-177c; July at 10-177c to 10-178c; August at 10-178c to 10-179c; September at 10-179c to 10-180c; October at 10-180c to 10-181c; November at 10-181c to 10-182c; December at 10-182c to 10-183c; January at 10-183c to 10-184c; February at 10-184c to 10-185c; March at 10-185c to 10-186c; April at 10-186c to 10-187c; May at 10-187c to 10-188c; June at 10-188c to 10-189c; July at 10-189c to 10-190c; August at 10-190c to 10-191c; September at 10-191c to 10-192c; October at 10-192c to 10-193c; November at 10-193c to 10-194c; December at 10-194c to 10-195c; January at 10-195c to 10-196c; February at 10-196c to 10-197c; March at 10-197c to 10-198c; April at 10-198c to 10-199c; May at 10-199c to 10-200c; June at 10-200c to 10-201c; July at 10-201c to 10-202c; August at 10-202c to 10-203c; September at 10-203c to 10-204c; October at 10-204c to 10-205c; November at 10-205c to 10-206c; December at 10-206c to 10-207c; January at 10-207c to 10-208c; February at 10-208c to 10-209c; March at 10-209c to 10-210c; April at 10-210c to 10-211c; May at 10-211c to 10-212c; June at 10-212c to 10-213c; July at 10-213c to 10-214c; August at 10-214c to 10-215c; September at 10-215c to 10-216c; October at 10-216c to 10-217c; November at 10-217c to 10-218c; December at 10-218c to 10-219c; January at 10-219c to 10-220c; February at 10-220c to 10-221c; March at 10-221c to 10-222c; April at 10-222c to 10-223c; May at 10-223c to 10-224c; June at 10-224c to 10-225c; July at 10-225c to 10-226c; August at 10-226c to 10-227c; September at 10-227c to 10-228c; October at 10-228c to 10-229c; November at 10-229c to 10-230c; December at 10-230c to 10-231c; January at 10-231c to 10-232c; February at 10-232c to 10-233c; March at 10-233c to 10-234c; April at 10-234c to 10-235c; May at 10-235c to 10-236c; June at 10-236c to 10-237c; July at 10-237c to 10-238c; August at 10-238c to 10-239c; September at 10-239c to 10-240c; October at 10-240c to 10-241c; November at 10-241c to 10-242c; December at 10-242c to 10-243c; January at 10-243c to 10-244c; February at 10-244c to 10-245c; March at 10-245c to 10-246c; April at 10-246c to 10-247c; May at 10-247c to 10-248c; June at 10-248c to 10-249c; July at 10-249c to 10-250c; August at 10-250c to 10-251c; September at 10-251c to 10-252c; October at 10-252c to 10-253c; November at 10-253c to 10-254c; December at 10-254c to 10-255c; January at 10-255c to 10-256c; February at 10-256c to 10-257c; March at 10-257c to 10-258c; April at 10-258c to 10-259c; May at 10-259c to 10-260c; June at 10-260c to 10-261c; July at 10-261c to 10-262c; August at 10-262c to 10-263c; September at 10-263c to 10-264c; October at 10-264c to 10-265c; November at 10-265c to 10-266c; December at 10-266c to 10-267c; January at 10-267c to 10-268c; February at 10-268c to 10-269c; March at 10-269c to 10-270c; April at 10-270c to 10-271c; May at 10-271c to 10-272c; June at 10-272c to 10-273c; July at 10-273c to 10-274c; August at 10-274c to 10-275c; September at 10-275c to 10-276c; October at 10-276c to 10-277c; November at 10-277c to 10-278c; December at 10-278c to 10-279c; January at 10-279c to 10-280c; February at 10-280c to 10-281c; March at 10-281c to 10-282c; April at 10-282c to 10-283c; May at 10-283c to 10-284c; June at 10-284c to 10-285c; July at 10-285c to 10-286c; August at 10-286c to 10-287c; September at 10-287c to 10-288c; October at 10-288c to 10-289c; November at 10-289c to 10-290c; December at 10-290c to 10-291c; January at 10-291c to 10-292c; February at 10-292c to 10-293c; March at 10-293c to 10-294c; April at 10-294c to 10-295c; May at 10-295c to 10-296c; June at 10-296c to 10-297c; July at 10-297c to 10-298c; August at 10-298c to 10-299c; September at 10-299c to 10-300c; October at 10-300c to 10-301c; November at 10-301c to 10-302c; December at 10-302c to 10-303c; January at 10-303c to 10-304c; February at 10-304c to 10-305c; March at 10-305c to 10-306c; April at 10-306c to 10-307c; May at 10-307c to 10-308c; June at 10-308c to 10-309c; July at 10-309c to 10-310c; August at 10-310c to 10-311c; September at 10-311c to 10-312c; October at 10-312c to 10-313c; November at 10-313c to 10-314c; December at 10-314c to 10-315c; January at 10-315c to 10-316c; February at 10-316c to 10-317c; March at 10-317c to 10-318c; April at 10-318c to 10-319c; May at 10-319c to 10-320c; June at 10-320c to 10-321c; July at 10-321c to 10-322c; August at 10-322c to 10-323c; September at 10-323c to 10-324c; October at 10-324c to 10-325c; November at 10-325c to 10-326c; December at 10-326c to 10-327c; January at 10-327c to 10-328c; February at 10-328c to 10-329c; March at 10-329c to 10-330c; April at 10-330c to 10-331c; May at 10-331c to 10-332c; June at 10-332c to 10-333c; July at 10-333c to 10-334c; August at 10-334c to 10-335c; September at 10-335c to 10-336c; October at 10-336c to 10-337c; November at 10-337c to 10-338c; December at 10-338c to 10-339c; January at 10-339c to 10-340c; February at 10-340c to 10-341c; March at 10-341c to 10-342c; April at 10-342c to 10-343c; May at 10-343c to 10-344c; June at 10-344c to 10-345c; July at 10-345c to 10-346c; August at 10-346c to 10-347c; September at 10-347c to 10-348c; October at 10-348c to 10-349c; November at 10-349c to 10-350c; December at 10-350c to 10-351c; January at 10-351c to 10-352c; February at 10-352c to 10-353c; March at 10-353c to 10-354c; April at 10-354c to 10-355c; May at 10-355c to 10-356c; June at 10-356c to 10-357c; July at 10-357c to 10-358c; August at 10-358c to 10-359c; September at 10-359c to 10-360c; October at 10-360c to 10-361c; November at 10-361c to 10-362c; December at 10-362c to 10-363c; January at 10-363c to 10-364c; February at 10-364c to 10-365c; March at 10-365c to 10-366c; April at 10-366c to 10-367c; May at 10-367c to 10-368c; June at 10-368c to 10-369c; July at 10-369c to 10-370c; August at 10-370c to 10-371c; September at 10-371c to 10-372c; October at 10-372c to 10-373c; November at 10-373c to 10-374c; December at 10-374c to 10-375c; January at 10-375c to 10-376c; February at 10-376c to 10-377c; March at 10-377c to 10-378c; April at 10-378c to 10-379c; May at 10-379c to 10-380c; June at 10-380c to 10-381c; July at 10-381c to 10-382c; August at 10-382c to 10-383c; September at 10-383c to 10-384c; October at 10-384c to 10-385c; November at 10-385c to 10-386c; December at 10-386c to 10-387c; January at 10-387c to 10-388c; February at 10-388c to 10-389c; March at 10-389c to 10-390c; April at 10-390c to 10-391c; May at 10-391c to 10-392c; June at 10-392c to 10-393c; July at 10-393c to 10-394c; August at 10-394c to 10-395c; September at 10-395c to 10-396c; October at 10-396c to 10-397c; November at 10-397c to 10-398c; December at 10-398c to 10-399c; January at 10-399c to 10-400c; February at 10-400c to 10-401c; March at 10-401c to 10-402c; April at 10-402c to 10-403c; May at 10-403c to 10-404c; June at 10-404c to 10-405c; July at 10-405c to 10-406c; August at 10-406c to 10-407c; September at 10-407c to 10-408c; October at 10-408c to 10-409c; November at 10-409c to 10-410c; December at 10-410c to 10-411c; January at 10-411c to 10-412c; February at 10-412c to 10-413c; March at 10-413c to 10-414c; April at 10-414c to 10-415c; May at 10-415c to 10-416c; June at 10-416c to 10-417c; July at 10-417c to 10-418c; August at 10-418c to 10-419c; September at 10-419c to 10-420c; October at 10-420c to 10-421c; November at 10-421c to 10-422c; December at 10-422c to 10-423c; January at 10-423c to 10-424c; February at 10-424c to 10-425c; March at 10-425c to 10-426c; April at 10-426c to 10-427c; May at 10-427c to 10-428c; June at 10-428c to 10-429c; July at 10-429c to 10-430c; August at 10-430c to 10-431c; September at 10-431c to 10-432c; October at 10-432c to 10-433c; November at 10-433c to 10-434c; December at 10-434c to 10-435c; January at 10-435c to 10-436c; February at 10-436c to 10-437c; March at 10-437c to 10-438c; April at 10-438c to 10-439c; May at 10-439c to 10-440c; June at 10-440c to 10-441c; July at 10-441c to 10-442c; August at 10-442c to 10-443c; September at 10-443c to 10-444c; October at 10-444c to 10-445c; November at 10-445c to 10-446c; December at 10-446c to 10-447c; January at 10-447c to 10-448c; February at 10-448c to 10-449c; March at 10-449c to 10-450c; April at 10-450c to 10-451c; May at 10-451c to 10-452c; June at 10-452c to 10-453c; July at 10-453c to 10-454c; August at 10-454c to 10-455c; September at 10-455c to 10-456c; October at 10-456c to 10-457c; November at 10-457c to 10-458c; December at 10-458c to 10-459c; January at 10-459c to 10-460c; February at 10-460c to 10-461c; March at 10-461c to 10-462c; April at 10-462c to 10-463c; May at 10-463c to 10-464c; June at 10-464c to 10-465c; July at 10-465c to 10-466c; August at 10-466c to 10-467c; September at 10-467c to 10-468c; October at 10-468c to 10-469c; November at 10-469c to 10-470c; December at 10-470c to 10-471c; January at 10-471c to 10-472c; February at 10-472c to 10-473c; March at 10-473c to 10-474c; April at 10-474c to 10-475c; May at 10-475c to 10-476c; June at 10-476c to 10-477c; July at 10-477c to 10-478c; August at 10-478c to 10-479c; September at 10-479c to 10-480c; October at 10-480c to 10-481c; November at 10-481c to 10-482c; December at 10-482c to 10-483c; January at 10-483c to 10-484c; February at 10-484c to 10-485c; March at 10-485c to 10-486c; April at 10-486c to 10-487c; May at 10-487c to 10-488c; June at 10-488c to 10-489c; July at 10-489c to 10-490c; August at 10-490c to 10-491c; September at 10-491c to 10-492c; October at 10-492c to 10-493c; November at 10-493c to 10-494c; December at 10-494c to 10-495c; January at 10-495c to 10-496c; February at 10-496c to 10-497c; March at 10-497c to 10-498c; April at 10-498c to 10-499c; May at 10-499c to 10-500c; June at 10-500c to 10-501c; July at 10-501c to 10-502c;